EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1948	(three dimensional or "3-D" or 3D or "3 D") near3 object and heat\$3 same (sens\$3 or measur\$4)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/06/01 06:19
L2	634	(three dimensional or "3- D" or 3D or "3 D") near3 object with (build\$3 or form\$3 or print\$3) and heat\$3 same (sens\$3 or measur\$4)	US-PGPUB; USPAT; USOOR; FPRS	ADJ	ON	2009/06/01 06:20
L3	76	(three dimensional or "3-D" or 3D or "3 D") near3 object with (build\$3 or form\$3 or print\$3) and heat\$3 same (sens\$3 or measur\$4) same (tray or support or platform)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/06/01
L4	2	(("5943235") or ("6216765")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/06/01 06:24
L5	33	("4567570" "4741930" "4775945" "4992806" "5134569" "5149548" "5198159" "5282140" "531232" "5340656" "5398193" "5510066"). PN. OR ("6270335"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/06/01 06:28
L6	978	(three dimensional or "3-D" or 3D or "3 D") with (build\$3 or form\$3 or print \$3) and heat\$3 same (sens\$3 or measur\$4) same (tray or support or platform)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/06/01 06:31
L7	799	(three dimensional or "3-D" or 3D or "3 D") with (build\$3 or form\$3 or print \$3) and heat\$3 same (sens\$3 or measur\$4) same (tray or support or platform)	US-PGPUB; USPAT; FPRS	ADJ	ON	2009/06/01 06:31

L8	763	(three dimensional or "3-D" or 3D or "3 D") with (build\$3 or form\$3 or print \$3) and heat\$3 same (sensing or sensor or measur\$4) same (tray or support or platform)	US-PGPUB; USPAT; FPRS	ADJ	ON	2009/06/01 06:32
L9	243	(three dimensional or "3-D" or 3D or "3 D") with (build\$3 or form\$3 or print \$3) and heat\$3 same (sensing or sensor or measur\$4) with temperature same (tray or support or platform)	US-PGPUB; USPAT; FPRS	ADJ	MON	2009/06/01 06:32
L10	714	(three dimensional or "3-D" or 3D or "3 D") with (build\$3 or form\$3 or print \$3) and heat\$5 same (sensing or sensor or measus\$4) with temperature and heat\$3 with (tray or support or platform)	US-PGPUB; USPAT; FPRS	ADJ	ON	2009/06/01 06:35
L11	193	(three dimensional or "3-D" or "3 D") near3 (object or structure or article) with (build\$3 or form\$3 or print\$3) and heat\$3 same (sensing or sensor or measur\$4) with temperature and heat\$3 with (tray or support or platform)	US-PGPUB; USPAT; FPRS	ADJ	ON	2009/06/01 06:35
S1	3	(("20020016386") or ("6850334") or ("6658314")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/27 11:50
82	333	(("6162378") or ("6162378") or ("6153142") or ("4575330") or ("5204055") or ("5136515") or ("5268130") or ("5287435") or ("5387380") or ("5387380") or ("5594652") or ("5598652") or ("569570") or ("569570") or ("569570") or ("5784279") or	US-PGPUB; USPAT; USOCR	OR.	OFF	2008/08/27

39	39	S7 and (electromagnetic radiation or exothermic chemical curing or heating or cooling)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:53
S8	1	"10537458".apnr.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM TDB	ADJ	ON	2008/08/28 07:40
S7	39	S6 and glass adj2 transition adj2 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:35
S6	222	S4 and (control\$4 or adjust\$3) near2 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:28
S 5	85	S4 and glass transition	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:25
S4	697	S3 and deposit\$3 near2 layer	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:24
S3	2047	(three dimensional or "3" D or 3D) adj2 printing	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:24
		("5902537") or ("5943235") or ("6030199") or ("6126884") or ("6136252") or ("6139323") or ("6259962") or ("6347257") or ("6347257") or ("6589373") or ("658393") or ("658393") or ("658334") or ("200200171177") or ("200200171177") or ("20030017959") or ("6238112")).PN.				

S10	1	S9 and air (sucking or blowing)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:53
S11	35	S9 and air	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 07:54
S12	3762	(three dimensional or "3- D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:23
S13	3762	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and (print\$ or deposit\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:24
S14	1602	(three dimensional or "3- D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and print\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:24
S15	510	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition near2 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:25
S16	26	(three dimensional or "3-D" or 3D or "3 D") and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition near2 temperature and air near2 (sucking or blowing)	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:25
S17	1	("6658314"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/28 08:34

S18	94	(three dimensional or "3" D or 3D) adj2 printing and "427".das.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:35
S19	132	(three dimensional or "3 D" or 3D or "3-D") and 427/553.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:35
S20	33	(three dimensional or "3 D" or 3D or "3-D") near2 (object or print\$3) and 427/553.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:37
S21	9	(three dimensional or "3-D" or "3 D" near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition near2 temperature and (sensor or monitor\$3) near2 temperature and cool\$3 near2 air	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 08:54
S22	3	(kritchman eliahu and gothait hanan and napadensky eduardo and chechik dani).in. and three dimensional	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:04
S2 3	125	(three dimensional or "3-D" or "3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and sensor near3 temperature	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:34
S24	196	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and sensor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:43

S25	215	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and (sensor or monitor)	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:43
S26	144	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and (sensor or monitor) with temperature	US-PCPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 09:44
\$27		("4665492" "4752352" "5015312" "5059266" "5121329" "5136515" "5121329" "5136515" "5121329" "5136515" "5240455" "5216616" "5226948" "5257657" "5259593" "5266098" "5301863" "530414" "5340090" "5340656" "5340414" "5340656" "5402351" "5490882" "5506607" "5514232" "55617911" "5637175" "5563176" "5514395" "5738817" "5740051" "5746844" "5879489"). PN. CR ("6165406").	US PGPUB; USPAT; USOCR	ADJ	ON	2008/08/28 09:53
S 28	243	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and (control\$4 or adjust\$3 or configur\$4) near temperature and temperature sensor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:02
S29	44	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and (control\$4 or adjust\$3 or configur\$4) near temperature and air near2 (suck\$3 or vacuum)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:11

S30	848	(control\$4 or adjust\$3 or configur\$4) near temperature same air near2 (suck\$3 or vacuum)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:16
S31	59	(control\$4 or adjust\$3 or configur\$4) near temperature same air near2 (suck\$3 or vacuum) and printing	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 10:16
S32	271	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and (control\$4 or adjust\$3 or contigur\$4) near temperature and temperature sens\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/08/28 15:10
S33	378	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3] and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:17
S34	83	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and deposit\$3 near2 layer and (control\$4 or adjust\$3 or configur\$4) near temperature and glass transition temperature	US PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:18
S35	357	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and glass transition temperature and temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:21
S36	221	(three dimensional or "3- D" or 3D or "3 D") near2 (object or print\$3) and glass transition temperature same temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:22
S37	82	(three dimensional or "3-D" or 3D or "3 D") near? (object or print\$3) and deposit\$3 near2 layer and glass transition temperature same temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:22

538	86	(three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3) and (deposit\$3 or print\$3) near2 layer and glass transition temperature same temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 06:23
S39	64	("4567570" "4741930" "4775945" "4992806" "5134569" "5149548" "5198159" "5282140" "5313232" "5340656" "5398193" "5510066"). PN. OR ("6193923"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/04 06:37
S40	3	(("5503785") or ("6645412") or ("20010019340")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/02/04 07:32
S41	23	("5059266" "5503785" "5738817" "5900207" "5932055" "6067480" "607010" "611956" "6165406" "6214279" "628923" "6322728"). PN. OR ("6645412"). URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2009/02/04 07:39
S42	23	(S39 or S41) and temperature with above	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:42
S43	885	427/553.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:44
S44	33	427/553.cds. and (three dimensional or "3-D" or 3D or "3 D") near2 (object or print\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:44
S45	14	427/553.cds. and (three dimensional or "3-D" or 3D D") near2 (object or print\$3) and temperature with (elevated or above)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/02/04 07:45

S47	6	(("6478485") or ("5241341") or ("5897825") or ("5740051") or ("20020054180") or ("6347855")).PN.	US-PGPUB; USPAT; USOCR	OR		2009/05/27 11:54
S48	1196	(three dimensional or "3- D" or 3D or "3 D") near3 object and (print\$3 or deposit\$3) with layer and (upper or higher or top) same temperature	US-PGPUB; USPAT; USOOR; FPRS	ADJ	OS	2009/05/27 12:00
S49	81	S48 and tray	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/05/27 12:00
S50	365	((three dimensional or "3-D" or 3D or "3 D") near3 object and (print\$3 or deposit\$3) with layer and (upper or higher or top) with layer same temperature	US PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/27 12:01
S51	59	(three dimensional or "3- D" or 3D or "3 D") near3 object and (print\$3 or deposit\$3) with layer and (upper or higher or top) with layer same temperature same (liquid or flowable or flow able)	US PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/27 12:02
S52	20	(three dimensional or "3-D" or 3D or "3 D") near3 object and (print\$3 or deposit\$3) with layer and (upper or higher or top) with layer same temperature same (flowable or flow able)	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/27 12:02
S53	57	(three dimensional or "3-D" or 3D or "3 D") near3 object and (print\$3 or deposit\$3) with layer and (upper or higher or top) with layer same (flowable or flow able)	US PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/27 12:07
S54	870	427/553.ccls.	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/28 08:57

S55	155	427/553.ccls. and (three dimensional or "3-D" or 3D or "3 D")	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/28 08:58
S56	132	427/553.ccls. and (three dimensional or "3-D" or 3D or "3 D") and temperature	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/28 08:58
S57	13	427/553.ccls. and (three dimensional or "3-D" or 3D or "3 D") and (upper or higher or top) with layer same temperature	US-PGPUB; USPAT; USOCR; FPRS	ADJ	ON	2009/05/28 08:59

6/1/2009 7:11:33 AM

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